## IN THE CLAIMS:

Please amend the claims as follows:

1. (currently amended) A method comprising:

displaying a plurality of selection elements,

activating one of the plurality of selection elements, and

simultaneously displaying a magnified version of the active selection element along

with at least one auxiliary element and at least a magnified version of at least a portion of a

selection element adjacent the active selection element, wherein the at least one auxiliary

element is hidden from the active selection element prior to said activating.

2. (previously presented) The method of claim 1, further comprising

displaying a submenu for the active selection element along with the active selection

element.

3. (previously presented) The method of claim 2, further comprising:

activating an element of said submenu, and

displaying an auxiliary element on the active element of the submenu.

4. (previously presented) The method of claim 1, wherein the at least one auxiliary element

is not displayed along with the non-active selection elements.

5. (canceled)

6. (previously presented) The method of claim 1, wherein the at least one auxiliary element

includes a plurality of navigation aids indicating possible navigating directions for activating

another selection element other than said active selection element.

7. (previously presented) The method of claim 1, wherein at least one of the at least one

auxiliary element displays a selectable function.

2

8. (previously presented) The method of claim 7, wherein the selectable function is accessible via a shortcut.

- 9. (previously presented) The method of claim 1, wherein at least one of the at least one auxiliary element is located close to an identifier of the active selection element.
- 10. (previously presented) The method of claim 1, wherein an identifier of the selection element is at least one of the following: an icon, an object, a figure, a text, or a cell of a menu.
- 11. (currently amended) An apparatus comprising:

an electronic device configured to perform at least a plurality of operations; a graphic user interface, configured to display a plurality of selection elements, wherein said apparatus is configured to activate one of the plurality of selection elements, and

wherein said apparatus is configured to <u>simultaneously</u> display a magnified version of the active selection element along with at least one auxiliary element and at least a magnified version of at least a portion of a selection element adjacent the active selection element on said graphic user interface, wherein the at least one auxiliary element is hidden from the active selection element prior to said activating.

## 12. (canceled)

- 13. (previously presented) The apparatus of claim 11, wherein the at least one auxiliary element comprises a navigation aid indicating a possible navigating direction.
- 14. (previously presented) The apparatus of claim 11, wherein said apparatus is further configured to display a submenu for the active selection element on said graphic user interface.
- 15. (previously presented) The apparatus of claim 11, wherein the at least one auxiliary element comprises a selection aid indicating a selectable function.

16. (previously presented) The apparatus of claim 15, wherein the selection aid is a shortcut menu.

- 17. (previously presented) The apparatus of claim 11, wherein the active selection element comprises an identifier of the active selection element and wherein an auxiliary element and said identifier are located close to said active selection element.
- 18. (previously presented) The apparatus of claim 17, wherein the identifier of the selection element is at least one of the following: an icon, an object, a figure, a text, or a cell of a menu.
- 19. (currently amended) An apparatus comprising:
- a graphic user interface configured to display a plurality of selection elements; a control device configured to activate one of the plurality of selection elements; and wherein said apparatus is configured to <u>simultaneously</u> display a magnified version of the active selection element along with at least one auxiliary element and at least a magnified version of at least a portion of a selection element adjacent the active selection element on said graphic user interface, wherein the at least one auxiliary element is hidden from the active selection element prior to said activating.
- 20. (previously presented) The apparatus of claim 19, wherein the graphic user interface is further configured to display a submenu for the active selection element along with the active selection element.
- 21. (currently amended) An apparatus comprising:
  - a graphic user interface configured to present various menus,
    a plurality of selection elements presented via the interface,
    wherein at least one selection element comprises an auxiliary element, and
    a control device configured to activate one of the plurality of selection elements,
    wherein only an active selection element comprises a visible auxiliary element,

wherein said visible auxiliary element is configured to navigate to another selection element that becomes the next active selection element.

wherein the interface is configured to hide said auxiliary element in the active selection element upon navigating to said next active selection element and to display a newly visible auxiliary element in said next active selection element, and

wherein said apparatus is configured to <u>simultaneously</u> display a magnified version of the active or next active selection element along with said auxiliary element and at least a magnified version of at least a portion of a selection element adjacent the active selection element on said interface.

22. (currently amended) A computer program product including a storage medium embodying computer program code, the program code comprising a number of instructions which, when executed by a processor, prompts the processor to perform the functions of:

displaying a plurality of selection elements,

activating one of the plurality of selection elements, and

simultaneously displaying a magnified version of the active selection element along with at least one auxiliary element and at least a magnified version of at least a portion of a selection element adjacent the active selection element, wherein the at least one auxiliary element is hidden from the active selection element prior to said activating.

23. (previously presented) The computer program product of claim 22, that also enables at least one of the following:

displaying a submenu for the active selection element along with the active selection element.

24. (currently amended) A storage medium readable by a computer, said medium containing information stored therein, which information, when executed by a processor, prompts the processor to perform:

displaying a plurality of selection elements,

activating one of the plurality of selection elements, and

<u>simultaneously</u> displaying a magnified version of the active selection element along with at least one auxiliary element and at least a magnified version of at least a portion of a

selection element adjacent the active selection element, wherein the at least one auxiliary element is hidden from the active selection element prior to said activating.

- 25. (previously presented) The storage medium of claim 24, that also enables displaying a submenu for the active selection elements along with the active selection element.
- 26. (currently amended) A mobile phone comprising:
  - a graphic user interface,
- a processor configured to display a plurality of selection elements on said graphic user interface;
- a processor configured to allow a user to activate one of the plurality of selection elements; and
- a processor configured to <u>simultaneously</u> display a magnified version of the active selection element along with at least one auxiliary element and at least a magnified version of at least a portion of a selection element adjacent the active selection element on said graphic user interface, wherein the at least one auxiliary element is hidden from the active selection element prior to said activating.
- 27. (previously presented) The mobile phone of claim 26, further configured to display a submenu for the active selection element along with the active selection element.
- 28. (cancelled)
- 29. (previously presented) The apparatus of claim 21, wherein said apparatus is a personal digital assistant.
- 30. (currently amended) An apparatus comprising: means for displaying a plurality of selection elements, means for activating one of the plurality of selection elements, and means for <u>simultaneously</u> displaying a magnified version of the active selection element along with at least one auxiliary element and at least a magnified version of at least

Application Serial No.: 10/602,540

Attorney Docket No.: 915-005.065

a portion of a selection element adjacent the active selection element, wherein the at least one auxiliary element is hidden from the active selection element prior to said activating.

31. (canceled)

32. (previously presented) The method of claim 1, further comprising continuing to display a

substantially

unmagnified version of said active selection element while displaying said magnified version

of the active selection element.

33. (previously presented) The method of claim 1, wherein the at least one of auxiliary

element comprises at least one selection aid indicating a selectable function.

34 (previously presented) The method of claim 2, wherein at least one of the at least one

auxiliary element is a navigation aid that is configured to navigate to said submenu.

35. (previously presented) The method of claim 3, wherein the at least one auxiliary element

includes a plurality of navigation aids indicating possible navigating directions for activating

another selection element other than said active selection element.

36. (previously presented) The apparatus of claim 11, wherein the interface is configured to

display a submenu with respect to the active selection element, the submenu comprising a

plurality of selection elements.

37. (previously presented) The apparatus of claim 36, wherein the at least one auxiliary

element includes a plurality of navigation aids indicating possible navigating directions for

activating another selection element other than said active selection element and wherein at

least one of the directional indicators is configured to navigate to said submenu.

38. (previously presented) The apparatus of claim 17, wherein the at least one auxiliary

element includes a plurality of navigation aids indicating possible navigating directions for

7

activating another selection element other than said active selection element and wherein at least one of said auxiliary elements is located near said identifier.

- 39. (previously presented) The storage medium of claim 24, wherein the at least one auxiliary element includes a plurality of navigation aids indicating possible navigating directions for activating another selection element other than said active selection element and wherein at least one of the directional indicators is configured to navigate to said submenu.
- displaying a plurality of selection elements;
  activating one of the plurality of selection elements; and
  simultaneously displaying a magnified version of the active selection element along
  with an associated submenu and at least a magnified version of at least a portion of a
  selection element adjacent the active selection element.

(currently amended) A method comprising:

40.

- 41. (previously presented) The method of claim 40, wherein the magnified version of the active selection element is displayed along with said plurality of selection elements.
- 42. (previously presented) The method of claim 40, wherein the submenu includes a plurality of selection elements.
- 43. (previously presented) The method of claim 42, further displaying at least one auxiliary element in said submenu.
- 44. (previously presented) The method of claim 43, wherein the at least one auxiliary element includes navigation aids.
- 45. (previously presented) The method of claim 43, wherein the at least one auxiliary element includes selection aids.